WEST Search History



DATE: Thursday, July 20, 2006

Hide? Set Name Query Hit Cour				
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR				
	L56	L55 and IgY	11	
	L55	(530/389.5).ccls.	239	
	L54	L52 and (lactic)adj(acid)same(bacteria)	· 4	
	L53	L52 and (lactic)adj(acid)adj(inducing)adj(bacteria)	0	
	L52	L51 and IgY	609	
	L51	(435/69.1).ccls.	24563	
	L50	L49 and IgY	4	
	L49	(424/169.1).ccls.	59	
	L48	L46 and (s)adj(bovis)	0	
	L47	L46 and (lactic)adj(acid)adj(producing)adj(bacteria)	0	
	L46	L45 and IgY	17	
	L45	(424/164.1).ccls.	266	
	L44	L41 and (s)adj(bovis)	1	
	L43	L41 and (lactic)adj(acid)adj(producing)adj(bacteria)	0	
	L42	L41 and (lactic)adj(acid)adj(producing)adj(immunogen)	1	
	L41	L40 and IgY	43	
	L40	(424/130.1).ccls.	1883	
	L39	(acidosis)same(streptococcus)adj(bovis)	14	
	L38	(acidosis)same(strep)adj(bovis)	0	
	L37	(IgY)same(strep)adj(bovis)	0	
	L36	(IgY)same(anti-adherence)	0	
	L35	(IgY)same(dietary)adj(supplement)	0	
		SPT; PLUR=YES; OP=OR		
	L34	4550019.pn.	1	
	L33	3947836.pn.	1	
	L32	3794732.pn.	1	
	L31	5919451.pn.	1	
	L30	5753268.pn.	1	
	L29	5585098.pn.	. 1	
	L28	5367054.pn.	1	
	L27	5196193.pn.	1	

L26	4748018.pn.	1
L25	4550019.pn.	1
L24	5080895.pn.	1
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES$	S; OP=OR
L23	L22 and IgY	4
L22	(streptococcus)adj(bovis)	569
L21	(streptocossu)adj(bovis)	0
L20	L19 and bovis	6
L19	L18 and streptococcus	99
L18	L16 and antibod?	623
L17	L16 and IgY	16
L16	(feed)adj(additive)	8505
L15	(feed)adj(additive)same(IgY)	. 1
L14	(feed)adj(additive)same(IgY)same(acidosis)	0
L13	L12 and IgY	1
L12	(lactic)adj(acid)same(streptococcus)same(acidosis)	16
L11	L10 and IgY	5
L10	(lactic)adj(acid)same(microorganism)	3016
L9	(mitteness)adj(bradley)adj(M)	2
L8	(nash)adj(peter)	17
L7	(adherence)adj(inhibitor)same(IgY)	1
L6	L5 and (SB)adj(antigen)	1
L5	L4 and bovis	44
L4	L3 and (Streptococcus)	696
L3	(IgY)	4599
L2	(IgY)same(streptococcus)adj(bovis)	0
DB=US	PT; PLUR=YES; OP=OR	
L1	5585098.pn.	1

END OF SEARCH HISTORY

WEST Search History



DATE: Thursday, July 20, 2006

Hide? Set Name Query			
_		PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES	
	L112	L111 and IgY	11
	L111	(530/389.5).ccls.	. 239
	L110	L108 and (lactic)adj(acid)same(bacteria)	4
	L109	L108 and (lactic)adj(acid)adj(inducing)adj(bacteria)	0
	L108	L107 and IgY	609
	L107	(435/69.1).ccls.	24563
	L106	L105 and IgY	4
	L105	(424/169.1).ccls.	59
	L104	L102 and (s)adj(bovis)	0
	L103	L102 and (lactic)adj(acid)adj(producing)adj(bacteria)	0
	L102	L101 and IgY	17
	L101	(424/164.1).ccls.	266
	L100	L97 and (s)adj(bovis)	. 1
	L99	L97 and (lactic)adj(acid)adj(producing)adj(bacteria)	0
	L98	L97 and (lactic)adj(acid)adj(producing)adj(immunogen)	1
	L97	L96 and IgY	43
	L96	(424/130.1).ccls.	1883
	L95	(acidosis)same(streptococcus)adj(bovis)	14
	L94	(acidosis)same(strep)adj(bovis)	0
	L93	(IgY)same(strep)adj(bovis)	0
	L92 ,	(IgY)same(anti-adherence)	0
	L91	(IgY)same(dietary)adj(supplement)	0
	DB=US	PT; PLUR=YES; OP=OR	
	L90	4550019.pn.	1
	L89	3947836.pn.	1
	L88	3794732.pn.	1
	L87	5919451.pn.	1
	L86	5753268.pn.	1
	L85	5585098.pn.	1
	L84	5367054.pn.	1
	L83	5196193.pn.	1

	L82	4748018.pn.	1
	L81	4550019.pn.	1
	L80	5080895.pn.	1
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES	S: OP = OR
	L79	L78 and IgY	4
	L78	(streptococcus)adj(bovis)	569
	L77	(streptocossu)adj(bovis)	0
	L76	L75 and bovis	6.
	L75	L74 and streptococcus	99
	Ľ74	L72 and antibod?	623
	L73	L72 and IgY	16
	L72	(feed)adj(additive)	8505
	L71	(feed)adj(additive)same(IgY)	1
	L70	(feed)adj(additive)same(IgY)same(acidosis)	0
	L69	L68 and IgY	1
	L68	(lactic)adj(acid)same(streptococcus)same(acidosis)	16
	L67	L66 and IgY	5
	L66	(lactic)adj(acid)same(microorganism)	3016
	L65	(mitteness)adj(bradley)adj(M)	2
	L64	(nash)adj(peter)	17
	L63	(adherence)adj(inhibitor)same(IgY)	1
	L62	L61 and (SB)adj(antigen)	1
	L61	L60 and bovis	44
	. L60	L59 and (Streptococcus)	696
	L59	(IgY)	4599
	L58	(IgY)same(streptococcus)adj(bovis)	0
	DB=US	SPT; PLUR=YES; OP=OR	
	L57	5585098.pn.	1
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
	L56	L55 and IgY	11
	L55	(530/389.5).ccls.	239
	L54	L52 and (lactic)adj(acid)same(bacteria)	4
	L53	L52 and (lactic)adj(acid)adj(inducing)adj(bacteria)	0
	L52	L51 and IgY	609
	L51	(435/69.1).ccls.	24563
	L50	L49 and IgY	4
	L49	(424/169.1).ccls.	59
	L48	L46 and (s)adj(bovis)	0

L47	L46 and (lactic)adj(acid)adj(producing)adj(bacteria)	0
L46	L45 and IgY	17
L45	(424/164.1).ccls.	266
L44	L41 and (s)adj(bovis)	1
L43	L41 and (lactic)adj(acid)adj(producing)adj(bacteria)	0
L42	L41 and (lactic)adj(acid)adj(producing)adj(immunoge	en) 1
L41	L40 and IgY	43
L40	(424/130.1).ccls.	1883
L39	(acidosis)same(streptococcus)adj(bovis)	14
L38	(acidosis)same(strep)adj(bovis)	0
L37	(IgY)same(strep)adj(bovis)	0
L36	(IgY)same(anti-adherence)	0
L35	(IgY)same(dietary)adj(supplement)	0
DB=US	SPT; PLUR=YES; OP=OR	
L34	4550019.pn.	1
L33	3947836.pn.	1
L32	3794732.pn.	1
L31	5919451.pn.	1
L30	5753268.pn.	1
L29	5585098.pn.	1
L28	5367054.pn.	1
L27	5196193.pn.	1
L26	4748018.pn.	1
L25	4550019.pn.	1
L24	5080895.pn.	1
DB=PC	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR=YI$	ES; OP = OR
L23	L22 and IgY	4
L22	(streptococcus)adj(bovis)	569
L21	(streptocossu)adj(bovis)	0
L20	L19 and bovis	6
L19	L18 and streptococcus	99
L18	L16 and antibod?	623
L17	L16 and IgY	16
L16	(feed)adj(additive)	8505
L15	(feed)adj(additive)same(IgY)	1
L14	(feed)adj(additive)same(IgY)same(acidosis)	0
L13	L12 and IgY	1
L12	(lactic)adj(acid)same(streptococcus)same(acidosis)	16

	L11	L10 and IgY	5
	L10	(lactic)adj(acid)same(microorganism)	3016
	L9	(mitteness)adj(bradley)adj(M)	2
	L8	(nash)adj(peter)	17
	L7	(adherence)adj(inhibitor)same(IgY)	1
	L6	L5 and (SB)adj(antigen)	1
	L5	L4 and bovis	44
	L4	L3 and (Streptococcus)	696
	L3	(IgY)	4599
	L2	(IgY)same(streptococcus)adj(bovis)	0
DB=USPT; PLUR=YES; OP=OR			
	L1	5585098.pn.	1

END OF SEARCH HISTORY